SPE SOFTWARE PRACTICE & EXPERIENCE

CONTENTS	Volume 32 Number 1 January 2	2002		
Rapid simulator development for R. Simon and P. Rabinovich	or multicast protocol analysis	1		
Automatic layout of statecharts R. Castello, R. Mili and I. G. Tollis Unix tools as visual programming components in a GUI-builder environment D. Spinellis				
				A page-shift transformation format of ISO 10646 PC. Wu
The design and implementation H. R. Kendall and V. W. Free	of the exported procedure call	83		
	Volume 32 Number 2 February	2002		
	Burrows-Wheeler compression algorithm	99		
Lightweight validation of natur V. Gervasi and B. Nuseibeh	ral language requirements	113		
	I resource management systems for distributed computing Maheswaran	135		
scientific datasets	View—a networked application for navigating through large Stein, X. Chen, C. Thomas and P. B. Ender	165		
Non-intrusive object introspec		191		
	Volume 32 Number 3 March	2002		
	ernel for distributed computer control systems and A. Burns	209		
	r on-board embedded real-time systems rsen	233		
	ent virtual machine interpreters rall and B. Paysan	265		
TPF: a dynamic system thrash S. Jiang and Xiaodong Zha	ning protection facility	295		

Volume 32 Number 4	10 April 20	002
Bytecode verification on Java smart cards X. Leroy		319
Taming access control security: extending capabilities using the views relationsh M. E. Markiewicz, C. J. P. Lucena and D. D. Cowan		341
Java 3D, 3D graphical environments and behaviour A. L. Burrows and D. England	*******	359
MEADOW: a middleware for efficient access to multiple geographic databases OpenGIS wrappers S. K. Cha, K. Kim, B. S. Lee, C. Song, S. Hwang and Y. Kwon		377
S. K. Cha, K. Kim, B. S. Lee, C. Song, S. riwang and T. Kwon		311
Volume 32 Number 5	25 April 2	2002
Creating a reusable GUI component S. Stoecklin and C. Allen	*******	403
Improving the scalability of the CORBA event service with a multi-agent load algorithm K. S. Ho and H. V. Leong		417
J3DV: A Java-based 3D database visualization tool X. Fang, J. A. Miller and J. Arnold		443
A framework for table driven testing of Java classes N. Daley, D. Hoffman and P. Strooper		465
Volume 32 Number 6	May	2002
Special Issue: Mobile Agent Systems		
Editorial D. B. Lange and D. S. Milojicic	************	495
A security scheme for Aglets K. Ono and H. Tai		497
Application and programming experience with the Ara mobile agent system H. Peine		515
D'Agents: Applications and performance of a mobile-agent system R. S. Gray, G. Cybenko, D. Kotz, R. A. Peterson and D. Rus		. 543

VOLUME CONTENTS

MOLE: A mobile agent system J. Baumann, F. Hohl, K. Rothermel, M. Strasser and W. Theilmann	575
A TACOMA retrospective D. Johansen, K. J. Lauvset, R. van Renesse, F. B. Schneider, N. P. Sudmann and	
K Jacobsen	605

Volume 32 Number 7 June 2	2002
An object-oriented interface for the dynamic memory management of sparse discrete mathematical operators in numerical scientific applications G. Manzini and S. Mazet	621
MaDViWorld: a software framework for massively distributed virtual worlds P. Fuhrer, G. Kouadri Mostéfaoui and J. Pasquier-Rocha	645
A safe variant of the unsafe integer arithmetic of Java TM J. F. H. Winkler	669
Extending the object model to provide explicit support for crosscutting concerns C. A. Constantinides, T. Elrad and M. E. Fayad	703

Volume 32 Number 8 10 July	2002
Special Issue: Enterprise Frameworks Editorial M. Fayad, D. Hamu and D. Brugali	735
How to develop and to reuse the UniPDM framework J. A. Kim	737
Enterprise frameworks for workflow management systems I. M. S. Gimenes and L. Barroca	755
Eternal—a component-based framework for transparent fault-tolerant CORBA P. Narasimhan, L. E. Moser and P. M. Melliar-Smith	771
Lessons learned becoming a framework developer J. Carey and B. Carlson	789
Enterprise frameworks: issues and research directions H. Mili, M. Fayad, D. Brugali, D. Hamu and D. Dori	801
Specifying a role-based guide for learning to work with an enterprise framework W. Hasselbring and R. van den Houdt	833
Developing object-oriented enterprise quality frameworks using proto-frameworks M. Campo, A. D. Pace and M. Zito	837

Volume 32 Number 9 25 July 2002 Data collection and restoration for heterogeneous process migration K. Chanchio and X.-H. Sun 845 Command-line interfaces can be efficiently brought to graphics: COLIMATE (the COmmand Line MATE) Using execution trace data to improve distributed systems J. Moe and D. A. Carr 889 An object-oriented tool for simulating distributed real-time control systems Volume 32 Number 10 August 2002 Component support in PLT Scheme P. A. Steckler The BLISS programming language: a history R. F. Brender 955 Engineering plug-in software components to support collaborative work FC++: Functional tools for object-oriented tasks Y. Smaragdakis and B. McNamara 1015 Volume 32 Number 11 September 2002 PLEIADES: An Internet-based parallel/distributed system Automatic form generation Drawing database schemas CASiNO: Component Architecture for Simulating Network Objects

Volume 32 Number 12

October 2002

Volume 32 Number 13

10 November 2002

Volume 32 Number 14

25 November 2002

Indexed or abstracted by

ANTE: Abstracts in New Technologies & Engineering (Bowker-Saur), Applied Science & Technology Abstracts (HW Wilson), Cambridge Scientific Abstracts, CompuMath Citation Index* (ISI), COMPUSCIENCE Database of Fachinformationszentrum Karlsruhe, Computer Abstracts (Emerald), Computer Contents (ISI), Computer Literature Index, Computing Reviews, Current Contents*/Engineering, Computing & Technology (ISI), Ei COMPENDEX PLUS, Ei Page One, Information Science Abstracts (Plenum), INSPEC, International Bibliographies of Periodical Literature (IBR & IBZ), ISI Alerting Services, Knowledge Engineering Review (CUP), National Centre for Software Technology, Science Citation Index Expanded (also known as SciSearch*) (ISI), Zentralblatt für Mathematik/Mathematics Abstract.



